		REPORT	
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BJECT	Production and Import of Coal and Steel	NO. OF PAGES 2	
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f the united 6' . S. C., 31 and 3' F FTS Contents	in any manner to an unauthorized person in Pro-	ALUATED INFORMATION	
or Carr	224,000 tons of coal were deli	vered to the Soviet 50X1-HUM	
1.	Zone of Germany from Poland in November 1948, as w from Czechoslovakia.	ell as 76,000 tons	
2.	During this period 10,000 tons of coke from Poland and about 14,000 tons from the Moravsha Ostrava (059) coal field were delivered to the Maximilianshuette, Unterwellonborn (J63).		
3.	Between 21 December 1948 and 9 January 1949 the Soviet Zone received the following amounts of coke and coal:		
٠,٠	the following amounts of coke and coal:		
∕ •	a. From Poland: 26,000 tons of coke, and b. From Czechoslovakia: 15,000 tons of coke.	13,000 tons of hard coal	
4.	a. From Poland: 26,000 tons of coke, and b. From Czechoslovakia: 15,000 tons of coke. An increase in production at the Maximilianshuette improved water supply. A new conduit from the Sasthe works is now being built for this purposel	13,000 tons of hard coal is dependent on an le reservoir (JSI) to	
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40	a. From Poland: a. From Poland: b. From Czechoslovakia: 26,000 tons of coke, and b. From Czechoslovakia: 15,000 tons of coke. An increase in production at the Maximilianshuette improved water supply. A new conduit from the Sasthe works is now being built for this purposel The following figures represent the production of during the second half of 1948: a. Engineering products: 360 tons. 515 tons.	13,000 tons of hard coal is dependent on an le reservoir (JS1) to the Lauchhammerwerk, Riesa,	
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4. 5.	a. From Poland: a. From Poland: b. From Czechoslovakia: 15,000 tons of coke, and b. From Czechoslovakia: 15,000 tons of coke. An increase in production at the Maximilianshuette improved water supply. A new conduit from the Sasthe works is now being built for this purposel The following figures represent the production of during the second half of 1948: a. Engineering products: b. Constructional steels: c. Foundry products: l. 530 tons. Nearly all this production was for the mining induly all this production was for the mining induly all this production. The "Leonold" wine near Bitterfeld employed 2.000	is dependent on an ale reservoir (JEL) to the Lauchhammerwerk, Riesa, astry. At the end of mace, and one Bessemer men at the end of October of coal per day.	
 5. 6. 	a. From Poland: 26,000 tons of coke, and b. From Czechoslovakia: 15,000 tons of coke. An increase in production at the Maximilianshuette improved water supply. A new conduit from the Sasthe works is now being built for this purposel The following figures represent the production of during the second half of 1948: a. Engineering products: b. Constructional steels: 715 tons. c. Foundry products: 1,530 tons. Nearly all this production was for the mining induly 1948, four cupola furnaces, one Siemens-Marten furfurnace were in operation. The "Leopold" mine near Bitterfeld employed 2,000 1948. Output amounted to approximately 6,700 tons doubt of 220 veters. As the sears in present use	is dependent on an le reservoir (JEL) to the Lauchhammerwerk, Riesa, astry. At the end of crace, and one Bessemer men at the end of October of coal per day. rode (D15), Harz, at a will be exhausted in 15 s to be started at once.*	

letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States.

Next Review Date: 2008

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o.	During Jamery 1949, 52,000 tons of iron were imported from the USCR.	

9. During January 1949, 52,000 tons of iron were imported from the USSR. Most of it came via Frankfurt/Oder and is stored in Saxony.

Comment: This may be of interest in view of the increased demand for pyrites resulting from the shortage of sulphuric acid.

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